



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

PROCEEDINGS
OF THE
AMERICAN ACADEMY
OF
ARTS AND SCIENCES.

NEW SERIES.
VOL. XX.

WHOLE SERIES.
VOL. XXVIII.

FROM MAY, 1892, TO MAY, 1893.

SELECTED FROM THE RECORDS.

BOSTON:
UNIVERSITY PRESS: JOHN WILSON AND SON.
1893.

PROCEEDINGS

OF THE

AMERICAN ACADEMY OF ARTS AND SCIENCES.

PROCEEDINGS
OF THE
AMERICAN ACADEMY
OF
ARTS AND SCIENCES.

NEW SERIES.
VOL. XX.

WHOLE SERIES.
VOL. XXVIII.

FROM MAY, 1892, TO MAY, 1893.

SELECTED FROM THE RECORDS.

BOSTON:
UNIVERSITY PRESS: JOHN WILSON AND SON.
1893.

C O N T E N T S.

	P A G E
I. <i>A Revision of the Atomic Weight of Barium. First Paper: The Analysis of Baric Bromide.</i> BY THEODORE WILLIAM RICHARDS	1
II. <i>On the Development of the Spermogonium of <i>Cæoma nitens</i> (Schw.).</i> BY HERBERT MAULE RICHARDS	31
III. <i>On a Thermo-electric Method of studying Cylinder Condensation in Steam-engines.</i> BY EDWIN H. HALL	37
IV. <i>Note on an Approximate Trigonometric Expression for the Fluctuations of Steam Temperature in an Engine Cylinder.</i> BY EDWIN H. HALL	51
V. <i>Studies on the Transformations of Moths of the Family Saturiidae.</i> BY A. S. PACKARD, M. D.	55
VI. <i>An Investigation of the Excursion of the Diaphragm of a Telephone Receiver.</i> BY CHARLES R. CROSS AND ARTHUR N. MANSFIELD	93
VII. <i>Additions to the Phænogamic Flora of Mexico, discovered by C. G. Pringle in 1891-92.</i> BY B. L. ROBINSON AND H. E. SEATON	103
VIII. <i>New and little known Plants collected on Mt. Orizaba in the Summer of 1891.</i> BY HENRY E. SEATON	116
IX. <i>The North American Sileneæ and Polycarpeæ.</i> BY B. L. ROBINSON	124

	PAGE
X. <i>New Species of Laboulbeniaceæ from various Localities.</i> BY ROLAND THAXTER	156
XI. <i>On the Variations of the "Hall Effect" in Several Metals with Changes of Temperature.</i> BY ALBERT L. CLOUGH AND EDWIN H. HALL	189
XII. <i>On the Occlusion of Gases by the Oxides of Metals.</i> BY THEODORE WILLIAM RICHARDS AND ELLIOT FOLGER ROGERS	200
XIII. <i>On Real Orthogonal Substitution.</i> BY HENRY TABER . .	212
XIV. <i>On the Formation of Chlor and Brombenzoic Anhydrides.</i> BY GEORGE D. MOORE AND DANIEL F. O'REGAN	222
XV. <i>On the Formation of Substituted Benzophenones.</i> BY GEORGE D. MOORE AND DANIEL F. O'REGAN	226
XVI. <i>On the Excursion of the Diaphragm of a Telephone Receiver. By CHARLES R. CROSS AND HENRY M. PHILLIPS . .</i>	234
XVII. <i>On the Cupriammonium Double Salts.</i> BY THEODORE WIL- LIAM RICHARDS AND HUBERT GROVER SHAW . . .	247
XVIII. <i>Notes on the Oxides contained in Cerite, Samarskite, Gado- line, and Fergusonite.</i> BY WOLCOTT GIBBS, M. D. . .	260
XIX. <i>Turmerol.</i> BY C. LORING JACKSON AND W. H. WARREN	280
<hr/>	
PROCEEDINGS	287
<hr/>	
BIOGRAPHICAL NOTICES :—	
John Montgomery Batchelder, by John Trowbridge	305
Henry Ingersoll Bowditch, by Charles F. Folsom	310
Phillips Brooks, by William R. Huntington	331
James Bicheno Francis, by William E. Worthen	333
Eben Norton Horsford, by Charles L. Jackson	340
William Raymond Lee, by John C. Ropes	346
Lewis Mills Norton, by Thomas M. Drown	348
Andrew Preston Peabody, by Edward E. Hale	351

CONTENTS.

vii

	PAGE
George Cheyne Shattuck, by Samuel Eliot	356
John Greenleaf Whittier, by Barrett Wendell	357
William Ferrel, by William M. Davis	388
Frederick Augustus Genth, by Wolcott Gibbs	393
John Strong Newberry, by Raphael Pumpelly	394
William Petit Trowbridge, by Gaetano Lanza	398
George Vasey, by Benjamin L. Robinson	401
William Bowman, by Henry W. Williams	403
Alphonse Louis Pierre Pyramus de Candolle, by William G. Farlow	406
August Wilhelm von Hofmann, by Charles L. Jackson . . .	411
Sir Richard Owen, by Thomas Dwight	418
Alfred, Lord Tennyson, by Edward J. Lowell	420
<hr/>	
LIST OF THE FELLOWS AND FOREIGN HONORARY MEMBERS . .	433
INDEX	441

AMERICAN ACADEMY OF ARTS AND SCIENCES.

REPORT OF THE COUNCIL.—PRESENTED MAY 10, 1893.

BIOGRAPHICAL NOTICES.

JOHN MONTGOMERY BATCHELDER . . .	BY JOHN TROWBRIDGE.
HENRY INGERSOLL BOWDITCH	CHARLES F. FOLSOM.
PHILLIPS BROOKS	WILLIAM R. HUNTINGTON.
JAMES BICHENO FRANCIS	WILLIAM E. WORTHEN.
EBEN NORTON HORSFORD	CHARLES L. JACKSON.
WILLIAM RAYMOND LEE	JOHN C. ROPES.
LEWIS MILLS NORTON	THOMAS M. DROWN.
ANDREW PRESTON PEABODY	EDWARD E. HALE.
GEORGE CHEYNE SHATTUCK	SAMUEL ELIOT.
JOHN GREENLEAF WHITTIER	BARRETT WENDELL.
WILLIAM FERREL	WILLIAM M. DAVIS.
FREDERICK AUGUSTUS GENTH	WOLCOTT GIBBS.
JOHN STRONG NEWBERRY	RAPHAEL PUMPELLY.
WILLIAM PETIT TROWBRIDGE	GAETANO LANZA.
GEORGE VASEY	BENJAMIN L. ROBINSON.
WILLIAM BOWMAN	HENRY W. WILLIAMS.
ALPHONSE LOUIS PIERRE PYRAMUS DE CANDOLLE	WILLIAM G. FARLOW.
AUGUST WILHELM VON HOFMANN . . .	CHARLES L. JACKSON.
RICHARD OWEN	THOMAS DWIGHT.
ALFRED TENNYSON	EDWARD J. LOWELL.

Notices of Lowell, Wheatland, Bartlett, and Caligny are necessarily deferred to the next volume; while those of Bowditch, Lee, Ferrel, and Hofmann, deferred from last year, are given below.